

Computer Networks and ISDN Systems

Vol. 20, Nos. 1-5

Special Volume

Traffic Theories for Telecommunications Services

ITC Specialist Seminar

25-29 September 1989, Adelaide, Australia

CONTENTS

Guest Editorial

- P. Gerrand and R.E. Warfield* 1

Quality of Service and Forecasting

- Quality of service requirements in packet switching public data networks
J.L. Park 3

- The future for quality of service modelling
R.G. Ackerley 7

- Performance measures for real-time continuous bit-stream oriented services: application to packet reassembly
H.S. Bradlow 15

- Minimizing the loss of non-blocking tandem buffer stages
P.-J. Courtois and G. Scheys 27

- A space priority queuing mechanism for multiplexing ATM channels
G. Hebuterne and A. Gravey 37

- On a cut-off priority queuing system with hysteresis and unlimited waiting room
R.G. Schehrer 45

- Planning for circuit-switched data services in the ISDN era: interworking solutions and standards
R. Pandya and M. Cullum 57

- Some new concepts in demand and traffic forecasting and planning of future telecommunication services
M. Gruszecki and R.N. Andries 65

- Forecasting international ISDN requirements
A. Lewis 75

Network Architecture and Planning

- Robust design for switched digital services in a worldwide intelligent network
A.N. Kashper, S.S. Katz and G.R. Ash 81

On the integrated design and planning for advanced networks <i>O. González Soto</i>	89
Graph theoretic models for multicast communications <i>L. Berry</i>	95
Open network architecture and information services: teletraffic challenges <i>K. Basu</i>	101
An algorithm for calculating the availability and mean time to restore for communication through a network <i>R. Taylor and R. Addie</i>	109
Generalization of Pratt's formula for dimensioning circuit-switched networks <i>M. Shinohara</i>	115
Traffic engineering problems in multiservice circuit switched networks <i>M. Pióro, J. Lubacz and U. Körner</i>	127
Introduction of flexible routing for international networks <i>A.N. Kashper</i>	137
Network Management and Control	
Integrated network management and control <i>P. Chemouil and J. Filipiak</i>	143
Innovations in telecommunications network management under demand uncertainty <i>K. Mase and M. Yamamuro</i>	155
Prospects for the use of artificial intelligence in real-time network traffic management <i>B. Warfield and P. Sember</i>	163
Servicing of bursty systems <i>L.J. Forys and D.E. Smith</i>	171
A feedback interpretation of some communication network protocols <i>R.K. Boel</i>	179
Admission control and routing in ATM networks <i>Z. Dziong, J. Choquette, K.-Q. Liao and L. Mason</i>	189
A simple call acceptance procedure in an ATM network <i>C. Rasmussen and J. Sorensen</i>	197
The decoupling of estimation and control in teletraffic problems <i>P.J. Moylan</i>	203

Computer Networks, LANs and MANs

On distributed systems performance <i>L. Kleinrock</i>	209
A discrete shared processor model for DQDB <i>P.G. Potter and M. Zukerman</i>	217
Designing metropolitan area networks for high-performance applications <i>J.A. Bannister, L. Fratta and M. Gerla</i>	223
Approximate performance analysis of the DQDB access protocol <i>P. Tran-Gia and Th. Stock</i>	231
Visual modeling and analysis with application to IEEE 802.6 DQDB protocol <i>B.T. Doshi and A.A. Fredericks</i>	241
Performance aspects of the DQDB protocol <i>K. Sauer and W. Schödl</i>	253
The DQDB protocol and its performance under overload traffic conditions <i>M. Zukerman and P.G. Potter</i>	261
Performance Analysis	
Performance analysis: when do we give up on product form solutions <i>B. Henderson</i>	271
An equivalence of communication protocols for interconnection networks <i>N.M. van Dijk</i>	277
On approximations for the GI/GI/1 queue <i>A. Myskja</i>	285
Analysis of a polling system with correlated input <i>Y. Shiozawa, T. Takine, Y. Takahashi and T. Hasegawa</i>	297
Analysis of a queuing model for slotted ring networks <i>B. van Arem and E.A. van Doorn</i>	309
Fast simulation of rare events using reverse-time models <i>M.R. Frater, R.R. Bitmead, R.A. Kennedy and B.D.O. Anderson</i>	315
Broadband ISDN	
Broadband ISDN resource management <i>J. Burgin</i>	323
Transposed switching of multi-bit-rate traffic <i>M.E. Beshai, L.A. Garrett and I.R. Stewart</i>	333

Shaping interworking MANs into an evolving B-ISDN <i>J. Filipiak</i>	343
Control of ATM statistical multiplexing performance <i>G. Woodruff, R. Kositpaiboon, G. Fitzpatrick and P. Richards</i>	351
Alternatives and issues for network signaling transport in a broadband environment <i>R.A. Skoog and A.R. Modarressi</i>	361
Teletraffic issues in ATM networks <i>K. Kawashima and H. Saito</i>	369
On combinatorial properties of broadband time-division switching networks <i>A. Jajszczyk</i>	377
N:1 connection switching networks suited for time division switching <i>K. Sezaki, Y. Tanaka and M. Akiyama</i>	383
A quasi-stationary analysis of a virtual path in a B-ISDN network shared by services with very different characteristics <i>S.P. Evans</i>	391
Teletraffic Models	
Efficient traffic performance strategies for packet multiplexers <i>V. Ramaswami and W. Willinger</i>	401
Sample path analysis of packet queues subject to periodic traffic <i>G. Latouche</i>	409
Bandwidth management: a congestion control strategy for broadband packet networks – characterizing the throughput-burstiness filter <i>A.E. Eckberg, D.T. Luan and D.M. Lucantoni</i>	415
Packetized traffic engineering for new services <i>P. Le Gall</i>	425
Traffic measurement on variable bit rate (VBR) sources with application to charging principles <i>B. Veirø</i>	435
Traffic capacity of cellular mobile communications systems <i>D. Everitt</i>	447
Call setup strategy tradeoffs for universal digital portable communications <i>Y.N. Doğanata, T.X. Brown and E.C. Posner</i>	455
Author Index	465
Subject Index	467

